ILLINOIS HIGHWAY INFORMATION SYSTEM ROADWAY INFORMATION AND PROCEDURE MANUAL								
ITEM NAME ANNUAL AVERAGE DAILY MULTIPLE UNIT VOLUME						ITEM NO. PAGE	<b>75A</b> 1 of 1	
ENTERED BY		STATE	NON- STATE	HPMS	MUNI	EFFECTIVE DATE		
District Program Development		Yes	Yes	NA	Opt	8/01/05		
UPDATE REPORTS		UPDATE SCREENS				INQI	UIRY SCREENS	
(3) Traffic Count		(3) Traffic Count				(53) Traf	ffic Count	

## **DESCRIPTION AND PURPOSE OF ITEM**

This item represents the annual average daily traffic volume of multiple unit (tractor-semitrailer combinations, large truck and trailer combinations, and two-trailer combinations) vehicles for a specific highway section.

This information is used to determine pavement designs and work zone markings and to calculate turning radius for intersection design studies.

This item can be obtained from the Multi-Unit Traffic Map or the Internet AADT application. If in question, contact the district Bureau of Program Development.

## **CODE AND SCREEN ENTRY INSTRUCTIONS**

Enter the appropriate value, up to 5 digits.

Estimates are indicated by recording a '9' in the <u>right-most position</u> of the value.

<u>Example</u>	<u>Multi-Unit Volume</u>
30	30
1100	1100
59	50 (Estimated)
0	No MU Volume data available